

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of the Claims:**

Claims 1-10 (cancelled)

11. (currently amended) A fountain pump comprising:  
a housing for a pumping device, the housing having a housing wall constructed as a filter through which water can flow into the housing;  
a first outlet through which water can be pumped out of the housing; and  
at least one additional [filter] filtered intake element which is detachably mounted to the housing, each said additional filtered intake element having at least one filter surface through which water can flow into the housing.

12. (currently amended) The fountain pump of claim 11 wherein said at least one additional [filter] filtered intake element comprises a wing-like [filter] filtered intake element which is hinged to the housing over said wall, each said additional [filter] filtered intake element being pivotable from a first position against said wall to a second position away from said wall.

13. (previous presented) The fountain pump of claim 11 wherein the housing has a longitudinal axis, said wall being parallel to said longitudinal axis.

14. (currently amended) The fountain pump of claim 13 wherein the [wall] filter through which water can flow into the housing comprises a pair of filter surfaces which are symmetric to the longitudinal axis.

15. (currently amended) The fountain pump of claim 14 wherein said at least one additional [filter] filtered intake element comprises a pair of wing-like [filter] filtered intake elements which are hinged to the housing over respective said filter surfaces, each said wing-like [filter] filtered intake element being pivotable from a first position against said filter surface to a second position away from said filter surface.

16. (currently amended) The fountain pump of claim 11 wherein the housing has an upper side, each said additional [filter] filtered intake element being hinged to the upper side.

17. (currently amended) The fountain pump of claim 11 wherein each said additional [filter] filtered intake element has an [outside] outer filter surface through which water can flow into the housing and an [inside] inner filter surface through which water can flow into the housing.

18. (currently amended) The fountain pump of claim 11 wherein the housing further comprises a suction connection, the fountain pump further comprising a filter connector which can be connected to said suction connection by a hose, wherein said at least one additional [filter] filtered intake element [being] can be connected to said filter connector.

19. (previously presented) The fountain pump of claim 18 wherein the filter connector has a control element for adjusting a waterworks function at the outlet.

20. (previously presented) The fountain pump of claim 11 further comprising a second outlet through which water can be pumped out of the housing.

21. (new) A fountain pump comprising:

a housing for a pumping device, the housing having a pair of opposed end faces and a housing wall extending between said end faces, said housing wall having at least one filter surface through which water can flow into the housing;

a first outlet through which water can be pumped out of the housing; and

at least one additional filtered intake element which is hinged to said housing over a respective said at least one filter surface, said filtered intake element being pivotable from a first position against said filter surface of said wall to a second position away from said filter surface of said wall, said additional filtered intake element having an outer filter surface through which water can flow into the housing, and an inner filter surface through which water can flow into the housing.

22. (new) The fountain pump of claim 21 wherein, in said second position, the filtered intake surface is approximately tripled compared to said first position.

23. (new) The fountain pump of claim 21 wherein said at least one filter surface of said wall is recessed from said end faces.

24. (new) The fountain pump of claim 23 wherein, in said first position, said at least one additional filtered intake element is flush with the end faces of the housing.

25. (new) The fountain pump of claim 24 wherein the end faces have a substantially oval shape.

26. (new) The fountain pump of claim 21 wherein said housing wall has a pair of symmetrically opposed filter surfaces through which water can flow into the housing, said pump comprising a pair of filtered intake elements hinged to said housing over respective said filter surfaces of said housing wall.

27. (new) The fountain pump of claim 21 wherein said housing comprises a suction connection in one of said end faces, said pump further comprising a filter connector which can be connected to said suction connection by a hose, wherein said at least one additional filtered intake element can be detached from the housing and secured to the filter connector.

28. (new) The fountain pump of claim 27 further comprising a cover which can be placed over said suction connection when said suction connection is not in use.